Addendum # 1 -- 15-021.0-CIP -- E-Mail Coversheet **2015 Shared-Use Path Maintenance Program**

Planholder	Company E-Mail (Company Contact
Allied Construction Industries	coakley@aci-construction.org	Candi Oakley
Bid Net	gbs@bidnet.com	Mary Testa
Builders Exchange	ametcalf@bxohio.com	Andrea Metcalf
Cameron Bridge Works, LLC.	katie@cameronbridgeworks.com	Katie Fairbanks
CDH Unlimited LLC	hylton@astartesdraperyworkroom.com	Clarissa Hylton
Columbus Asphalt Paving, Inc.	dpower@capasphalt.com	David Power
Construction Journal	ted.blaicher@constructionjournal.com	Ted Blaicher
Construction Video Media	arbara@constructionvideomedia.con	Dwight Spengler
Deltek	dinadagdag@deltek.com	Dina Dagdag
DODGE Data & Analytics	madonna.griffin@construction.com	Madonna Griffin
George J. Igel & Company, Inc.	matt.check@igelco.com	Matt Check
Hill International	danielweis@hillintl.com	Dan Weis
ISQFT	ohio@isqft.com	Allen Blair
Jess Howard	lauras@jesshoward.com	Laura Snyder
Pavement Technology Inc.	kmcintyre@pavetechinc.com	Karen McIntyre
Rocky Fork Company	eroberts@rockyfork.com	Eric Roberts
Strawser Paving Company, Inc.	TRAWSER@STRAWSERPAVING.CO	Kyle Strawser
The Blue Book Building & Construction	kstein@thebluebook.com	Kathy Stein

Please sign, date and return by e-mail to hgeorge@dublin.oh.us to verify receipt of this addendum. Attach signed copy of addendum to bid package when submitting a bid.

Received by:	Date
Received by	Date



as

ADDENDUM NO. 1 to the contract for

2015 SHARED USE PATH MAINTENANCE PROGRAM 15-021-CIP

Bid Date: AUGUST 12, 2015

TO PROSPECTIVE BIDDERS: The following changes shall be made part of the contract documents for this project:

ESTIMATED QUANTITY ADJUSTMENTS

Reference No. 2, Item No. 202 Bollards – Removed/Disposed of (EA)

Original total estimated quantity: 3 EA Revised total estimated quantity: 21 EA

CONSTRUCTION DRAWINGS

Replace estimated construction quantity summary sheets 1 and 2 with revised overall quantity sheets 1 and 2 dated August 11, 2015

SECTION 2 - BIDDING FORMS

Remove Bid Schedule Sheets 26-1 through 26-3 dated July 28, 2015 and replace with Bid Schedule Sheets 26-1 through 26-3 dated August 11, 2015

Addendum Approved By:	Pla. A.	
11 0	Paul A. Hammersmith, PE	08/11/2015
	Director of Engineering/City Engineer	Date
	* * * * * * * * * *	
	Terminus for Addendum No. 1 Certification by Bidder	
Bidder shall sign and date o	ne copy of this Addendum No. 1 and submit	with his proposal

Signed:	 Date:	
Company:		

evidence of receipt and evaluation of same in his bid analysis.

		BID SCHEDULE						CITY OF DUBLIN
В	IDDER	agrees to perform all work described in the CONTRACT DOCUMENTS the following unit prices:	for 20	15 SH	ARED USE I	PATH MAI	NTENANCE I	PROGRAM
REF NO.	(1) ITEM	(2) DESCRIPTION	(3) QUANT.	(4) UNIT	(5) LABOR(\$)	(6) MATERIAL(\$)	(7) (5)+(6) TOTAL(\$)	(3) X (7) TOTAL EXTENDED INFORMAL PRICE(\$)
		EXCAVATION AND REMOVAL						
1	202	Bike Path Removed and Disposed of A.P.P. (SY)	10,134.0	SY				
2	202	Bollards - Removed/Disposed of	21.0	EA				
3	202	Concrete Removed & Disposed of, A.P.P. (SY)	1,075.0	SY				
4	202	Curb / Curb and Gutter Removed / Disposed of, A.P.P. (LF)	325.0	LF				
5	202	Fence Removed / Disposed of, A.P.P. (LF)	10.0	LF				
6	202	Asphalt Drive Pavement Removed and Disposed of, A.P.P. (SY)	327.0	SY				
7	203	Embankment (CY)	87.5	CY				
8	203*	Excavation, A.P.P. (CY)	740.0	CY				
				EXC	CAVATION AND	REMOVAL	SUB-TOTAL	
		PAVEMENT AND RELATED						
9	204	No. 2 Stone (703)- Parking Lot / Bike Path (CY)	105.0	CY				
10	209*	Linear Grading (SY)	330.0	SY				
11	251*	Asphalt Surface Patch - Miscellaneous, 2" A.P.P. (SY)	80.0	SY				
12	253*	Pavement Repair - Bikepath, 2.5" A.P.P. (SY)	50.0	SY				
13	253*	Pavement Repair - Driveway, 4.5" A.P.P. (SY)	45.5	SY				
14	304*	Aggregate Base - Parking Lot / Bike Path (CY)	740.0	CY				
15	407*	NTSS-1HM TracklessTack Coat (GAL)	1,234.0	GAL				
16	441*	(Bikepath) Asphalt Concrete Intermediate Course, Type 2, (448), PG64-22 (TN)	1,400.0	TN				
17	441*	(Bikepath) Asphaltic Concrete Surface Course, Type-1, (448), PG64-22 (TN)	1,337.0	TN				

		BID SCHEDULE						CITY OF DUBLIN	
В	BIDDER agrees to perform all work described in the CONTRACT DOCUMENTS for the following unit prices: 2015 SHARED USE PATH MAINTENANCE PROGRAM (8)								
REF NO.	(1) ITEM	(2) DESCRIPTION	(3) QUANT.	(4) UNIT	(5) LABOR(\$)	(6) MATERIAL(\$)	(7) (5)+(6) TOTAL(\$)	(3) X (7) TOTAL EXTENDED INFORMAL PRICE(\$)	
		PAVEMENT AND RELATED - CONTINUED							
18	802	Valve Box - Adjust to Grade (EA)	1.0	EA					
19	Special	Asphalt Rejuvenating Agent (SY)	16,335.0	SY					
20	Special	Concrete Bike Rack - Remove and Install (EA)	4.0	EA					
21	Special	Remove and Dispose of Ex. 9' Trench Drain (EA)	1.0	EA					
22	Special	Cleaning and Prep. Of Asphalt Path for Overlay (SY)	4,786.0	SY					
				PAVEM	ENT AND RE	LATED SECTI	ON SUB-TOTAL		
		CONCRETE AND CONCRETE STRUCTURES							
23	452	10" Plain PCC Pavement, (SY)	733.0	SY					
24	608	6" Conc. Walk w/ Agg. Base, A.P.P. (SF)	185.0	SF					
25	608	Curb Ramp, 6" Conc. w/Agg. Base, A.P.P.(SF)	2,015.0	SF					
26	609	Combination Curb and Gutter, A.P.P. (LF)	225.0	LF					
27	609*	Curb, ODOT Type 6, AP.P.(LF)	100.0	LF					
28	618	Drain Leader Pipe (LF)	200.0	LF					
29	802	Water Service Box Adjust to Grade (EA)	3.0	EA					
30	Special	Detectable Warning Panel (SF)	80.0	SF					
				CON		CONCRETE S ON SUB-TOTA			

BID SCHEDULE								CITY OF DUBLIN	
E	IDDER	agrees to perform all work described in the CONTRACT DOCUMENTS the following unit prices:	for 2015 SHARED USE PATH MAINTENANCE PROGRAM (8)						
REF NO.	(1) ITEM	(2) DESCRIPTION	(3) QUANT.	(4) UNIT	(5) LABOR(\$)	(6) MATERIAL(\$)	(7) (5)+(6) TOTAL(\$)	(3) X (7) TOTAL EXTENDED INFORMAL PRICE(\$)	
		STORM SEWER AND STRUCTURES							
31	604	12" ADS in Line Basin W/ H-20 Grate (EA)	3.0	EA					
32	604	Structure - Adjust Concrete Storm Top to Grade (EA)	1.0	EA					
33	604	Structure - Adjust Nyoplast Drain to Grade (EA)	3.0	EA					
34	604	Structure- Adjust, Casting Adjust (EA)	2.0	EA					
35	901	12" ADS Flared End Section w/ Adapter, (EA)	1.0	EA					
36	901	12" HDPP (720.13), Type 1 Bedding (LF)	70.0	LF					
37	901	8" ADS N-12 Pipe w/ Type 1 Bedding (LF)	20.0	LF					
38	901	18" RCP, Excavate, Remove and Relay (Type 1 Bedding) (LF)	24.0	LF					
39	Special	Remove and Dispose of Ex. 9' Trench Drain (EA)	1.0	EA					
				STORM	SEWER AND ST	TRUCTURES SE	CTION SUB-TOTAL		
		LANDSCAPING / RESTORATION							
40	653	Pulverized Topsoil, A.P.P. (CY)	300.0	CY					
41	659	Vegetation (Seed/Mulch), A.P.P., (SY)	4,900.0	SY					
42	671*	Erosion Control Mat, Type G (SY)	140.0	SY					
				LAND	SCAPING / RI	ESTORATION TOTAL	SECTION SUB-		
		MAINTENANCE OF TRAFFIC / MISCELLANEOUS ITEMS							
43	614	Flagger- [Dedicated Flagger] (HR)	40.0	HR					
				MAINT		TRAFFIC / MI CTION SUB-T	SCELLANEOUS OTAL		
		COMPANY NAME:		DATE					
			-	DATE					
		ENTER TOTAL BID AMOUNT ON PAGE 21 IN THE SPACES PROVIDED					TOTAL=		
	*	DENOTES REFERENCE TO ODOT CONSTRUCTION AND MATERIAL SPECIFICATIONS (LATEST EDITION).							

			SHEETS:	1-4	5-9	10-14	XX
		15-021-CIP 2015 SHARED USE PATH MAINTENANCE PROGRAM					
REFERENCE NUMBER	ITEM	DESCRIPTION	ESTIMATED TOTAL QUANTITY	SCOTTISH CORNERS PARK PATHS	PERIMETER DR PATHS	POST RD PATHS	CONTINGENCY AND MISCELLANEOUS PROVISIONS
		Excavation and Removal	10101				
	202	Bike Path Removed and Disposed of, A.P.P. (SY)	10134	4510	2176	3448	
	202	Bollards - Removed/Disposed of (EA)	21	3	18		
	202	Concrete Removed & Disposed of, A.P.P. (SY)	1075	20	830	200	25
4	202	Curb / Curb and Gutter Removed / Disposed of, A.P.P. (LF)	325	40	100	85	100
5	202	Fence Removed / Disposed of, A.P.P. (LF)	10	10			
6	202	Asphalt Drive Pavement Removed and Disposed of, A.P.P. (SY)	327			292	35
	203	Embankment (CY)	87.5	80		7.5	
8	203*	Excavation, A.P.P. (CY)	740	341	262	37	100
		Pavement and Related					
	204	No. 2 Stone (703)- Parking Lot / Bike Path (CY)	105			5	100
	209*	Linear Grading (SY)	330	110	80	140	
11	251*	Asphalt Surface Patch - Miscellaneous, 2", A.P.P. (SY)	80	7	34	14	25
12	253*	Pavement Repair - Bikepath, 2.5" A.P.P. (SY)	50				50
	253*	Pavement Repair - Driveway, 4.5", A.P.P. (SY)	45.5		40	5.5	50
	304*	Aggregate Base - Parking Lot / Bike Path (CY)	740	405	171	64	100
14	304	Aggregate base - Parking Lot / bike Path (C1)	740	403	1/1	04	100
15	407*	NTSS-1HM TracklessTack Coat (GAL)	1234	590	310	334	
	441*	(Bikepath) Asphalt Concrete Intermediate Course, Type 2, (448), PG64-22 (TN)	1400	670	310	370	50
	441*	(Bikepath) Asphaltic Concrete Surface Course, Type-1, (448), PG64-22 (TN)	1337	600	330	337	70
							-
18	802	Valve Box - Adjust to Grade (EA)	1				1
19	Special	Asphalt Rejuvenating Agent (SY)	16335	7100	4610	4625	
20		Concrete Bike Rack - Remove and Install (EA)	4	4			
21	Special	Remove and Dispose of Ex. 9' Trench Drain (EA)	1	1			
22	Special	Cleaning and Prep. Of Asphalt Path for Overlay (SY)	4786	2572	981	1233	

			CHEETC	1.1	F 0	10.11	
		AT ANA CID SOAT CHARTE LIGE DATH ANALISTENANCE DECORAGE	SHEETS:	1-4	5-9	10-14	XX
		15-021-CIP 2015 SHARED USE PATH MAINTENANCE PROGRAM					
	1						
REFERENCE NUMBER	ITEM	DESCRIPTION	ESTIMATED TOTAL QUANTITY	SCOTTISH CORNERS PARK PATHS	PERIMETER DR PATHS	POST RD PATHS	CONTINGENCY AND MISCELLANEOUS PROVISIONS
•	4=0	Concrete and Concrete Structures	700		665	50	
		10" Plain PCC Pavement, (SY)	733		665	68	100
		6" Conc. Walk w/ Agg. Base, A.P.P. (SF)	185	50	85	225	100
25	608	Curb Ramp, 6" Conc. w/Agg. Base, A.P.P.(SF)	2015	60	1569	386	
26	609	Combination Curb and Gutter, A.P.P. (LF)	225	40	100	85	50
		Curb, ODOT Type 6, AP.P.(LF)	100	.0	200	33	100
		Drain Leader Pipe (LF)	200				200
		Water Service Box Adjust to Grade (EA)	3				3
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
30	Special	Detectable Warning Panel (SF)	80	16	32	32	
		Storm Sewer and Structures					
31	604	12" ADS in Line Basin W/ H-20 Grate (EA)	3	2		1	
32		Structure - Adjust Concrete Storm Top to Grade (EA)	1			1	
33	604	Structure - Adjust Nyoplast Drain to Grade (EA)	3	3			
34	604	Structure- Adjust, Casting Adjust (EA)	2				2
	901	12" ADS Flared End Section w/ Adapter, (EA)	1	1			
		12" HDPP (720.13), Type 1 Bedding (LF)	70	70			
		8" ADS N-12 Pipe w/ Type 1 Bedding (LF)	20			20	
		18" RCP, Excavate, Remove and Relay (Type 1 Bedding) (LF)	24	24			
39	Special	Remove and Dispose of Ex. 9' Trench Drain (EA)	1	1			
		Landscaping and Restoration					
40	653	Pulverized Topsoil, A.P.P. (CY)	300	130	50	80	40
	659	Vegetation (Seed/Mulch), A.P.P., (SY)	4900	1900	1000	1700	300
		Erosion Control Mat, Type G (SY)	140	1900	1000	140	300
42	5/1	Elosion Control Wat, Type O (51)	140			140	
		Maintenance of Traffic / Miscellaneous Items					
43		Flagger- [Dedicated Flagger] (HR)	40				40
.5		-00- 1	.0				. 0